

60-3298/a

✓

STAT

Mr. Jack Harmon /
Symposium Coordinator
Southwest Research Institute
8500 Culebra Road
San Antonio 6, Texas



Dear Mr. Harmon:

Thank you for your letter of 29 April
inviting me to attend the symposium on "Psycho-
physiological Aspects of Space Flight" on
26-27 May.

I appreciate the kind invitation, but
unfortunately I will be unable to accept.

Sincerely,

C. P. Cabell
General, USAF
Deputy Director

STAT
O/DCI/[redacted]:kp(5/4/60)
Distribution:

Orig - Addressee

1 - DDCI

1 - ER (w/basic) *via Reader*

(EXECUTIVE SECURITY FILE)

410071

SOUTHWEST RESEARCH INSTITUTE
8500 CULEBRA ROAD
SAN ANTONIO 6, TEXAS

April 29, 1960

Records - Free Periodicals
40-3298

General Charles P. Cabell
Central Intelligence Agency
Washington, D. C.

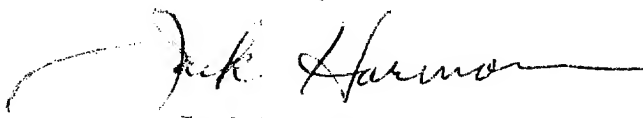
Dear General Cabell:

General Benson has asked me to send you the enclosed complimentary invitation.

We would be happy to extend invitations to others on your staff who might wish to attend.

I sincerely hope it will be possible for you to accept our invitation.

Sincerely,



Jack Harmon
Symposium Coordinator

CC:

Maj. Gen. O.O. Benson Jr.
Lt. Col. B.F. Flaherty



Symposium arrangements are being made by Southwest Research Institute. The registration fee which includes the banquet and a reception is \$8.00. Checks should be made payable to Southwest Research Institute. Transportation will be arranged for participants from the symposium headquarters, the Hilton Hotel, to the School of Aviation Medicine without charge.

Since the auditorium space is limited we suggest an early registration to assure your place.

THE SCHOOL OF AVIATION MEDICINE
UNITED STATES AIR FORCE
AEROSPACE MEDICAL CENTER
(ATC)
Colonel Charles L. Eberle
cordially invites

to attend
THE PSYCHOPHYSIOLOGICAL
ASPECTS OF SPACE FLIGHT
Unclassified Symposium

May 26 and 27, 1960

San Antonio, Texas

This decade will see further advances in man's conquest of the vertical frontier. Man himself and his psychophysiological potential for space travel will be discussed by civilian and military scientists at this symposium. The emphasis will be on experimental data that have been collected by a host of able investigators on subjects of direct interest to bioastronautics.

Maj. Gen. Otis O. Benson, Jr.
Lt. Col. Bernard E. Flaherty
Co-chairmen

Some of the subject areas include:

- Biotechnologic problems inherent in vehicle and operator requirements
- Psychophysiologic problems of space flight
- Selection, training and evaluation of astronauts
- Neuroendocrine problems of space flight
- Altered sensory input
- Problems of human reliability under adverse conditions
- Physiologic cycling and endogenous rhythms
- Possible control techniques

Those who will give papers include:

- | | |
|-----------------------------|----------------------------|
| Dr. Nathaniel Kleitman | Dr. Philip Solomon |
| Dr. Ernst Stuhlinger | Dr. John C. Lilly |
| Dr. Franz Halberg | Dr. John R. Rohrer |
| Dr. D. Ewen Cameron | Dr. Nathan S. Kline |
| Dr. F. John Lewis | Dr. Horace W. Magoun |
| Lt. Col. Don E. Flinn | Lt. Col. David G. Simons |
| Dr. James G. Miller | Dr. Neil R. Burch |
| Dr. Hubertus Strughold | Dr. Paul M. Fitts |
| Maj. Cloid D. Green | Dr. Roy M. Dorcus |
| Dr. Robert R. Holt | Mr. Charles J. Donlan |
| Lt. Col. William K. Douglas | Captain Joseph Kittinger |
| Dr. Bryce O. Hartman | Dr. Mortimer H. Applezweig |